

**IN THE CLAIMS**

1. (currently amended) A substance dispensing device including a body defining a chamber for receiving a substance-dispensing capsule, the capsule being operable to dispense for dispensing said substance therefrom and having an outlet through which the said substance is dispensed, the said body having two relatively movable parts that are moved relatively apart from a rest position to condition the device for use a use position in which said device may be operated, and a closure member associated with one of the said two relatively movable parts wherein the said closure member obstructs the said outlet when the said two relatively movable parts are in the said rest position.

2. (currently amended) A substance dispensing device according to claim 1, wherein the said two relatively movable parts when moved to an in-use said use position function as a reference means for selecting an appropriate distance between the said outlet and a substance target area.

3. (currently amended) A substance dispensing device according to claim 1, wherein the said two relatively movable parts when in the in-use said use position function as at least a partial shroud that confines the spread of said substance exiting the said outlet.

4. (currently amended) A substance dispensing device according to claim 2, wherein the said two relatively movable parts when in an in-use said use position function as at least a partial shroud that confines the spread of said substance exiting the said outlet.

5. (currently amended) A substance dispensing device according to any one of the preceding claims claim 1, wherein the said closure member is formed with said one of said two movable members to move therewith.

6. (currently amended) A substance dispensing device according to any one of the preceding claims claim 1 including an actuator button cooperable with the said substance-dispensing capsule for dispensing said substance therefrom, and a stop means that when enabled renders the said actuator button inoperable.

7. (currently amended) A substance dispensing device according to claim 6, wherein the said closure member also functions as the includes said stop means so that the whereby said stop means is enabled when the said closure member is in the said rest position by interacting with the said actuator button to render the said actuator button inoperable.

8. (currently amended) A substance dispensing device according to claim 7, wherein the said actuator button is operated by depression thereof along an axis, said one of said two relatively movable members being rotatable about the said axis to switch the said stop means between the said enabled and a disabled condition so that whereby when the said stop means is in the said enabled condition the said actuator button cannot be depressed.

9. (currently amended) A substance dispensing device according to any one of the preceding claims claim 1 including locking means formed with the said two relatively movable parts to prevent movement of the said two relatively movable parts from the said rest position.

10. (currently amended) A substance dispensing device according to claim 9, wherein the said locking means includes a detent formed with another of the the other of said two relatively movable parts which is locatable in an opening formed in said one of the said two relatively movable parts when said two relatively movable parts are in the said rest position, whereby the said detent must be substantially displaced from the

said opening to allow the said two relatively movable parts to be moved from the said rest position.

11. (currently amended) A substance dispensing device according to claim 10, wherein the said detent is biased towards being located in the said opening.

12. (currently amended) A substance dispensing device according to claim 10 or 11 wherein the said opening is comprises a blind cavity, and including having a membrane located at one end of the said blind cavity whereby in use the user depresses the said membrane can be depressed by a user to displace the said detent.

13. (currently amended) A substance dispensing device according to any one of the preceding claims claim 1, wherein the said two relatively movable parts form a cover member covering the said outlet when said two relatively movable parts are in the said rest position.

14. (currently amended) A substance dispensing device according to any one of the preceding claims claim 1, including a substance-dispensing capsule located within the said chamber, the said substance-dispensing capsule including a pump for dispersing the said substance through the said outlet.

15. (currently amended) A substance dispensing device according to any one of the preceding claims claim 1 including a viewing window being provided in a side of either of the said two relatively movable parts for exposing the quantity of said substance left in the said substance-dispensing capsule.